AMENDMENTS TO THE CLAIMS

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Claims 1-34 (Canceled)

35. (Currently Amended) A method of transmitting a digital data stream so as to enable a bit error-rate-reduced reception without influencing a peak power in a digital wireless communications system, the method including comprising the steps of:

converting said digital data stream into a first stream of information symbols through an 8-or-more-signal-point a modulation scheme such that the number of signal points of the first stream of the information symbols is four or more on a signal constellation defined by said modulation scheme:

generating a pilot symbol of which a signal point on the signal constellation has an amplitude larger disposed at a position faither-from an origin of a said signal constellation defined by said 8-or-more-signal-point modulation scheme than any amplitudes of possible signal points of the first stream on said signal constellation and differs in phase from a particular signal point of the first stream having a maximum possible amplitude among the signal points of the first stream of the information symbols on said signal constellation.

inserting said pilot symbol regularly in said first stream of said information symbols to generate a second symbol stream without influencing a peak power of a smoothed second symbol-stream; and

transmitting a modulated version of said second symbol stream by wireless.

36. (Original) A method as defined in claim 35, wherein said step of generating a pilot signal includes the step of setting said amplitude of said pilot symbol not larger than 1.6 times a maximum possible amplitude of said information symbols.

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- (Currently Amended) A method as defined in claim 35, wherein said 8-or-moresignal-point modulation scheme is an 8-or-more-signal-point a quadrature amplitude modulation.
- 38. (Currently Amended) A method as defined in claim 36, wherein said 8-or-moresignal-noint modulation scheme is an 8-or-more-signal-noint a quadrature amplitude modulation.
- 39. (Currently Amended) A method as defined in claim 37, wherein said pilot symbol is disposed on either an in-phase axis or a quadrature-phase axis in a symbol said signal constellation.
- 40. (Currently Amended) A method as defined in claim 38, wherein said pilot symbol is disposed on either an in-phase axis or a quadrature-phase axis in a symbol said signal constellation.
- (Currently Amended) A method as defined in claim 35, wherein said 8-or-moresignal-point modulation scheme is a quadrature phase shift keying.
- 42. (Previously Presented) A method as defined in claim 41, wherein said step of generating a pilot symbol includes the step of setting said amplitude of said pilot symbol not larger than 1.6 times a maximum possible amplitude of said information symbols.
- 43. (Currently Amended) A method as defined in claim 41, wherein said pilot symbol is disposed on either an in-phase axis or a quadrature-phase axis in said symbol signal constellation.
- 44. (Currently Amended) A method as defined in claim 42, wherein said pilot symbol is disposed on either an in-phase axis or a quadrature-phase axis in said symbol signal constellation.
- 45. (Currently Amended) A transmitter for transmitting a digital data stream so-as-to-enable a bit error-rate-reduced reception without influencing a peak power in a digital wireless communications system, the transmitter including comprising:

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means for converting a converter that is configured to convert said digital data stream into a first stream of information symbols through an 8-or-more-signal-point a modulation scheme such that the first stream has four signal points or more on a signal constellation defined by said modulation scheme;

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means-for generating a generator that is configured to generate a pilot symbol of which a signal point on the signal constellation has an amplitude larger disposed at a position further from an origin of a said signal constellation defined by said 8-or-more-signal-point modulation seheme than any amplitudes of possible signal points of the first stream on said signal constellation and differs in phase from a particular signal point of the first stream having a maximum possible amplitude among the signal points of the first stream on said signal constellation.

means for inserting an inserter that is configured to insert said pilot symbol regularly in said first stream of said information symbols to generate a second symbol stream without influencing a peak power of a smoothed second symbol stream; and

means-for-transmitting a transmitter that is configured to transmit a modulated version of said second symbol stream by wireless.

- 46. (Previously Presented) A transmitter as defined in claim 45, wherein said means for generating a pilot symbol includes means for setting said amplitude of said pilot symbol not larger than 1.6 times a maximum possible amplitude of said information symbols.
- (Currently Amended) A transmitter as defined in claim 45, wherein said 8-or-moresignal-point modulation scheme is an 8-or-more-signal-point a quadrature amplitude modulation.
- 48. (Currently Amended) A transmitter as defined in claim 46, wherein said 8-or-more-signal-point modulation scheme is an 8-or-more-signal-point a quadrature amplitude modulation.

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- 49. (Currently Amended) A transmitter as defined in claim 47, wherein said pilot symbol is disposed on either an in-phase axis or a quadrature-phase axis in a symbol said signal constellation
- (Currently Amended) A transmitter as defined in claim 48, wherein said pilot symbol
 is disposed on either an in-phase axis or a quadrature-phase axis in a-symbol said signal
 constellation
- (Currently Amended) A transmitter as defined in claim 45, wherein said 8-or-moresignal-point modulation scheme is a quadrature phase shift keying.
- 51. (Previously Presented) A transmitter as defined in claim 51, wherein said means for generating a pilot symbol includes means for setting said amplitude of said pilot symbol not larger than 1.6 times a maximum possible amplitude of said information symbols.
- 53. (Currently Amended) A transmitter as defined in claim 51, wherein said pilot symbol is disposed on either an in-phase axis or a quadrature-phase axis in said symbol signal constellation.
- 54. (Currently Amended) A transmitter as defined in claim 52, wherein said pilot symbol is disposed on either an in-phase axis or a quadrature-phase axis in said symbol signal constellation.
- 55. (Currently Amended) A device-including receiving means reception system for receiving said modulated version of said second symbol stream transmitted in accordance with a method as defined in claim 35, the device including receiver comprising:

means for obtaining a receiver that is configured to receive said modulated version of said second symbol stream;

means for using a pilot symbol an estimating unit that is configured to estimate, by said pilot signal, an amplitude distortion of information symbols between said pilot signal symbol and a next pilot symbol in said second symbol stream; Application No. 10/601,591 Docket No.: 20402-00579-US2
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means for removing a removing unit that is configured to remove said amplitude distortion from said information symbols following said pilot signal <u>symbol</u> in said second symbol stream by using said estimated amplitude distortion to obtain amplitude-distortioncompensated information symbols; and

means for deciding a deciding unit that is configured to decide a digital symbol associated with each of said obtained amplitude-distortion-compensated information symbols according to said signal constellation.

56. (Currently Amended) A device-including receiving means reception system for receiving said modulated version of said second symbol stream transmitted from a transmitter in accordance with a method as defined in claim 35, the device including receiver comprising:

means for obtaining a receiver that is configured to receive said modulated version of said second symbol stream:

means for using a pilot symbol an estimating unit that is configured to estimate, by said pilot signal, an a frequency offset of information symbols between said pilot signal and a next pilot symbol in said second symbol stream the transmitter and the receiver;

means for removing a removing unit that is configured to remove said frequency offset from said information symbols between said pilot signal symbol and the a next pilot symbol in said second symbol stream by using said estimated frequency offset to obtain frequency-offsetcompensated information symbols; and

means for deciding a deciding unit that is configured to decide a digital symbol associated with each of said obtained frequency-offset-compensated information symbols according to said signal constellation.

57. (Currently Amended) A device reception system as defined in claim 55, further including comprising:

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means-for-using a pilot symbol an estimating unit that is configured to estimate, by said pilot signal, an a frequency offset of said-information symbols between said-pilot signal-and-the next-pilot symbol in said second symbol stream the transmitter and the receiver, wherein

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said removing unit means for removing said frequency offset comprises:

—means for removing is configured to remove said amplitude distortion and said frequency offset from said information symbols between said pilot signal symbol and the next pilot symbol in said second symbol stream by using said estimated amplitude distortion and said estimated frequency offset to obtain fiding-distortion-compensated information symbols, and

said means for deciding a digital symbol comprises:

means-for-deciding deciding unit is configured to decide a digital symbol associated with each of said obtained fading-distortion-compensated information symbols according to said signal constellation.

58. (New) A method of transmitting a digital data stream in a digital wireless communications system, the method comprising the steps of:

converting said digital data stream into a first stream of information symbols through a modulation scheme such that the number of signal points of the first stream of the information symbols is four or more on a signal constellation defined by said modulation scheme:

generating a pilot symbol of which a signal point on the signal constellation has an amplitude larger than amplitudes of possible signal points of the first stream on said signal constellation, wherein said pilot symbol is disposed on either an in-phase axis or a quadraturephase axis in said signal constellation;

inserting said pilot symbol regularly in said first stream of said information symbols to senerate a second symbol stream; and

transmitting a modulated version of said second symbol stream by wireless.

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59. (New) A transmitter for transmitting a digital data stream in a digital wireless communications system, the transmitter comprising:

a converter that is configured to convert said digital data stream into a first stream of information symbols through a modulation scheme such that the first stream has four signal points or more on a signal constellation defined by said modulation scheme;

a generator that is configured to generate a pitot symbol of which a signal point on the signal constellation has an amplitude larger than amplitudes of possible signal points of the first stream on said signal constellation, wherein said pilot symbol is disposed on either an in-phase axis or a quadrature-phase axis in said signal constellation;

an inserter that is configured to insert said pilot symbol regularly in said first stream of said information symbols to generate a second symbol stream; and

a transmitter that is configured to transmit a modulated version of said second symbol stream by wireless.